Express Mail: Draft Sheet 1 of 1

		Onect tol 1
	ATTY. DOCKET NO. 12279-185-999	APPLICATION NO. 10/580,703
LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)	APPLICANT Linglong Zou et al.	
	Filing date May 25, 2006	art unit 1648

			U.S. PAT	ENT DOCUMENTS		
*Examiner Initial		Date Name Of Patentee Or Applicant Document Number mm/dd/yy Of Cited Document		Pages, Columns, Lines, Where Releva Passages Or Relevant Figures Appea		
	A01					
			FOREIGN P	ATENT DOCUMENTS		<del></del> -
		Foreign Patent Document Country Code, Number, Kind Code (If Known)	Date mm/dd/yy	Name Of Patentee Or Applicant Of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	T
	B01					
Examiner Initials (Include name of the author (in CAPITAL LETTERS), title of article (when appropriate), title of t (book, magazine, journal, serial, symposium, catalog, etc.), date, pages(s), volume-issue number(s), city and/or country where published)				ıme-issue number(s), publisher,	Т	
	C01	CHIBA et al., 2001, "A s Line Tropic and Macroph 54(10): 818-826	imple screening lage Tropic HIV	system for Anti-HIV drugs: Syncytic env Expressing Lines – Establishme	Im Formation Assay Using T-cell nt and Validation." J. Antibiotics	
	C02	JENKINSON et al., 2003 Envelope/CCR5/CDR-4 I J. Biomolec Screening, 4	Mediated Viral/O	of a Novel High-throughput surrogat Cell Fusion Using BacMam Baculovi	te assay to Measure HIV rus Technology."	
	C03	LITWIN et al., 1996, "Hu adapted strain and a prima	ıman immunode ary isolate analy	ficiency virus type 1 membrane fusion zed by resonance energy transfer." J.	on mediated by a laboratory- Virol. 70(9): 6437-6441	
	C04	MILLER et al., 1995, "Ex	epression of the	human immunodeficiency virus type ectivity independently of gp160 or vir	1 (HIV-1) nef gene during HIV-1	
	C05	MOIR et al., 1996, "Expr Assay." AIDS Res & Hur	ession of HIV e	nv gene in a Human T cell line for a l	Rapid and Quatifiable Cell Fusion	

EXAMINER NYI-4080780v1	DATE CONSIDERED	

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.